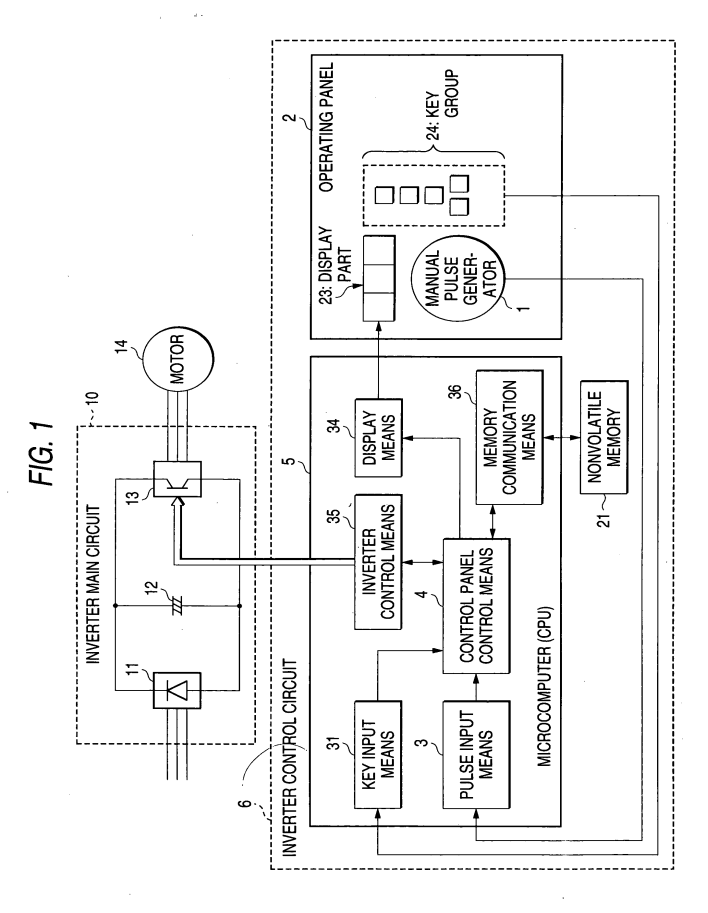


SHIRAISHI, et al Q64727 CONTROL APPARATUS Filed: May 31, 2001 Darryl Mexic 202-293-7060 1 of 5



1/5

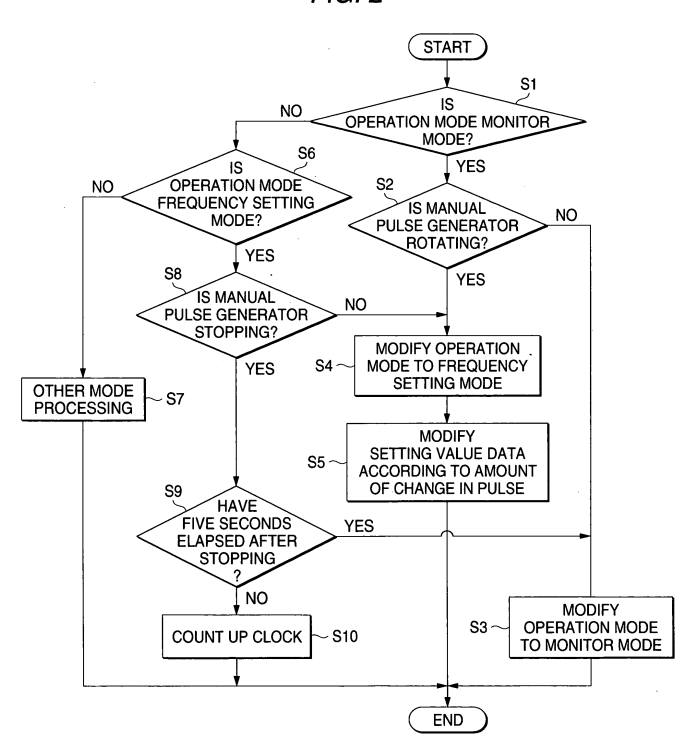




2/5

Q64727

FIG. 2



W į

1.

SHIRAISHI, et al Q64727 CONTROL APPARATUS Filed: May 31, 2001 Darryl Mexic 202-293-7060 3 of 5



3/5

FIG. 3

THE NUMBER OF PULSES/100ms	1	2	3	4	5	6	7	8	9	10
THE AMOUNT OF CHANGE IN FREQUENCY SETTING VALUE	0.1	0.2	0.3	0.4	0.5	1.0	2.0	3.0	4.0	5.0
SETTING MODE	NORMAL SETTING MODE					ACCELERATION SETTING MODE				



SHIRAISHI, et al Q64727 CONTROL APPARATUS Filed: May 31, 2001 Darryl Mexic 202-293-7060 4 of 5

> COUNT UP CLOCK A



4/5

SETTING MODE SETTING MODE → NORMAL 2 9 THE AMOUNT OF CHANGE 4- THE NUMBER OF PULSES - THE NUMBER OF PULSES OF LAST TIME S26 ~ **S27** READ PULSE FROM MANUAL PULSE GENERATOR, ELAPSED SINCE LAST PROCESSING VALUE OF THE AMOUNT OF CHANGE **ACCELERATION SETTING MODE CLEAR VALUE OF THE MINIMUM** SEE THE AMOUNT OF CHANGE IN SETTING VALUE IN TABLE THE AMOUNT OF CHANGE = 0? DIGIT OF SETTING 1 TO ZERO SETTING MODE ← HAVE 100ms ABSOLUTE START 8 2 YES YES **S**24 **S**25 **S**21 **S**28 **S**29 AMOUNT OF CHANGE = 0 CONTINUED FOR YES CLEAR THE AMOUNT OF CHANGE **S**32 IN SETTING VALUE TO ZERO HAS STATE OF THE 0.5S OR LONGER? COUNT UP 2 **S31** SETTING MODE SETTING MODE **→** NORMAL

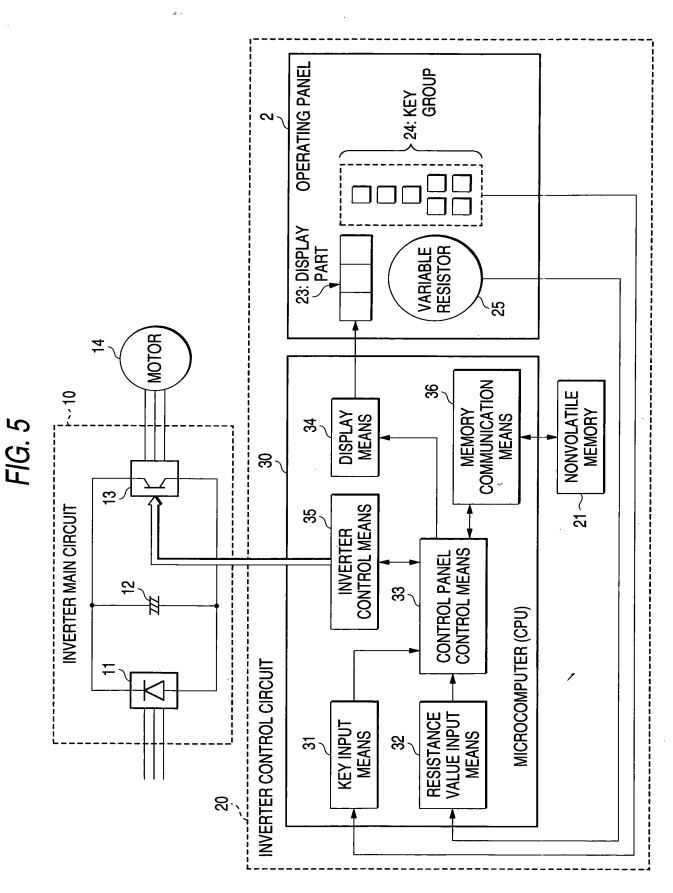
ham be the majoral and the table majoral and table majoral a



SHIRAISHI, et al Q64727 CONTROL APPARATUS Filed: May 31, 2001 Darryl Mexic 202-293-7060 5 of 5



5/5



,,

. .